



District of Columbia Air National Guard

Technician Announcement

Announcement Number: Tech 07-058



APPLICATION MUST BE FORWARDED TO: Human Resource Office DC National Guard 2001 East Capitol Street Washington, DC 20003-1719 APPLICATION MUST BE RECEIVED BY: N/A	OPENING DATE: 24 May 2007	CLOSING DATE: OUF
	Position Title, Series, Grade, Salary Range Aircraft Mechanic, 80399000 WG-8852-12 - \$24.94 - \$29.11	
	Maximum Military Rank: TSgt Selectee will be assigned to a compatible military position.	
	Military Duty Assignment: 2A3XX	
Position Location: 113th AMS, DCANG Andrews AFB, Maryland	Appointment Status [X] Excepted [X] Enlisted [] Officer [] Competitive	
AREA OF CONSIDERATION: TECHNICIAN: GROUP III (Individuals who possess the necessary qualifications to become members of the DCANG)		
Permanent Change of Station: Relocation expenses will not be paid to Technicians.		
Special Remarks: www.dcandr.ang.af.mil "Temporary Indefinite – Obligated position"		
INSTRUCTIONS FOR APPLYING: This office will not accept applications mailed at the government's expense. Electronic or faxed applications will not be accepted. Failure to submit all documents will result in your application not being considered for employment. All applications must contain current unit assignment, AFSC/SSI and military grade. All submitted documents must be current. <u>No binders please.</u> <u>If you are applying under the Technician Job Announcement the following documents are required:</u> 1.) OF612, SF171 or a Resume 2.) KSA's - Knowledge, Skills, and Ability questions must be addressed by element on a separate paper. 3.) Current Unit assignment, AFSC/SSI and Military grade must be included on application or on a separate paper.		
Condition of Employment: National Guard Membership: Prior to appointment to this position, selectee must be a member of the District of Columbia Air National Guard.		
Electronic Funds Transfer: Selectee is required to participate in electronic funds transfer/direct deposit.		
Technician Employment Questions: SMSgt Becky Towns, Human Resource Spec can be reached at 202-685-9779 or DSN 325-9779 or Ms Stephanie Richardson on 202-685-9769 or DSN 325-9769.		
Evaluation Process: Applications will be evaluated solely on information supplied in the application (OF612, SF171 or resume). Experience will be evaluated based on relevance to the position for which application is made, and whether it is full-time or part-time.		
Equal Employment Opportunity: All qualified applicants will receive consideration for this announcement without regard to race, color, gender, religion, national origin, age physical handicap, or membership/non-membership in an employee organization, in conformance with NGB Regulation 690-600 and ANGR 40-1613.		
For Military Members: Acceptance of the position will cause termination of Federal Bonuses pursuant to respective Selected Reserve Incentives Programs (SRIP). This termination may be with or without recoupment of payment already made.		

This announcement must be posted on unit bulletin boards until the day following the closing date.



The District of Columbia Air National Guard



Is an Equal Opportunity Affirmative Action Employer

Technician Announcement Number: 07-058

Position: Aircraft Mechanic, WG-8852-12, 80399000

Brief Description of Duties: Directs monitors or performs overall maintenance, servicing, inspections and documentation for one or more aircraft. Work is performed in complex working conditions under time and/or mission constraints to include all weather and night operations. Works with, coordinates and oversees the work of subordinate aircraft mechanics. Coordinates and oversees the work of journey level workers in other trades working simultaneously on the assigned aircraft. Reviews, trains and prepares to perform battle damage assessment/repair. Participates in mission generation/regeneration operations. Directs multiple specialists in preparing aircraft for combat operations. Expedites aircraft operations to include concurrent servicing, hot pit refueling and/or combat turns or integrated combat turns. Performs preflight, post flight, thru flight, periodic, isochronal, phase, hourly and special inspections, as well as servicing, defueling, scheduled and unscheduled maintenance. Serves as the technical authority to advise on, inspect and approve all airframe, mechanical electrical/environmental, avionics, engine and pneudraulic repairs on assigned aircraft. Works closely with the production control function to report current aircraft status; requests and coordinates specialist support for accomplishing maintenance exceeding sortie generation capabilities or time constraints. Controls and performs work assignments based upon priorities, workload, availability of parts, facilities, material and personnel. Assigns maintenance and repair functions to subordinate mechanics. Coordinates with production control to direct short notice availability of the aircraft to accomplish work on delayed discrepancies and other scheduled maintenance to meet mission requirements. Observes and inspects performance and work procedures to insure compliance with applicable technical publications, directives and local policy. Accomplishes operational tests of aircraft systems and components. Directs and performs the ground movement of aircraft. Launches, recovers, parks and services aircraft. Performs end of runway inspection. Installs, removes, inspect and adjust aerial delivery systems to mission requirements. Makes diagnoses and solves malfunctions of aircraft systems and components by utilizing a wide variety of complex state of the art computerized and/or non computerized diagnostic and precision equipment, by studying layout drawings, blueprints and wiring diagrams and by analyzing construction and operating characteristics of aircraft and their components. Performs or oversees maintenance such as troubleshooting, removing, repairing, replacing, rigging, aligning, cleaning, painting and corrosion control. May be required to assist DEPOT level maintenance activities on individual assigned aircraft discrepancies. Evaluates and certifies effectiveness of training by observation as the trainee performs the task(s). Determines experience and skill level of assigned personnel. Ensures that material and equipment are properly and safely protected and maintained. . Incumbent may be required to prepare for and support the mission through the accomplishment of duties pertaining to military training, military readiness, force protection and other mission related assignments including, but not limited to, training of traditional Guard members, CWDE/NBC training, exercise participation (ORE/ORI/UCI/MEI/OCI/IG, etc.), mobility exercise participation, FSTA/ATSO exercise participation, SABC training, LOAC training, weapons qualification training, participation in military formations, and medical mobility processing within the guidelines of NGB/ARNG/ANG/State/TAG rules, regulations and laws. Performs other duties as assigned.

Qualifications: WG-12

Experience, education, or training which has provided the candidate with the skill in and knowledge of the work; ability to lead others, to organize tools and materials for them; and to interpret technical orders, regulations and procedures.

Specialized Experience:

Must demonstrate **Eighteen- (18) months** experience in which the following Knowledge, Skills, and Abilities (KSA's) as described below have been attained.

Knowledge, Skills and Abilities (KSA's) Statements – WG-12

- a. Skilled in troubleshooting malfunctions and problems to determine the extent of repairs and involvement of others in expediting return to combat ready status.
- b. Skilled in performing airworthiness inspections.
- c. Knowledge of aircraft repair functions.
- d. Skilled in directing the total maintenance effort on assigned aircraft.
- e. Ability to diagnose trouble and determine remedy where overall knowledge of all systems of aircraft is required.

Current Unit assignment, AFSC/SSI and Military grade must be included on application.

Incomplete applications will not be considered for employment.